

APPENDIX C. VISUAL INSPECTION PHOTOGRAPHS

C1. Year 4 (2016) Photographs

C2. Comparison Photographs

C1. YEAR 4 (2016) PHOTOGRAPHS



Photo A1. Vantage from photo station A looking northeast towards the east central sediment cap. Azimuth 39° Magnetic (M). 11:48 Pacific Daylight Time (PDT), water level approximately -2.6 ft. mean lower low water (MLLW).



Photo B1. Vantage from photo station B looking towards the north sediment cap. Azimuth 32° M. 11:09 PDT, water level approximately -1.8 ft. MLLW.



Photo C1. Vantage from photo station C looking southwest towards the northwest slope cap and south sediment cap. Azimuth 162° M. 10:38 PDT, water level approximately -0.9 ft. MLLW.



Photo C2. Vantage from photo station C looking south towards the northwest slope cap. Azimuth 201° M. 10:40 PDT, water level approximately -1.0 ft. MLLW.



Photo D1. Vantage from photo station D looking northeast towards the northwest beach and anchored logs. Azimuth 8° M. 10:56 PDT, water level approximately -1.4 ft. MLLW.



Photo E1. Vantage from photo station E looking southeast towards the north slope cap and outfalls. Azimuth 86° M. 10:47 PDT, water level approximately -1.1 ft. MLLW.



Photo E2. Vantage from photo station E looking southeast towards the northeast slope cap and north slough. Azimuth 128° M. 10:49 PDT, water level approximately -1.1 ft. MLLW.



Photo F1. Vantage from photo station F looking southeast towards the east slope cap, east sediment cap, and central slough. Azimuth 117° M. 11:02 PDT, water level approximately -1.6 ft. MLLW.



Photo F2. Vantage from photo station F looking southeast towards the southeast slope cap and southeast sediment cap. Azimuth 144° M. 11:03 PDT, water level approximately -1.6 ft. MLLW.



Photo G1. Vantage from photo station G looking south towards the south slough. Azimuth 184° M. 11:17 PDT, water level approximately -2.0 ft. MLLW.



Photo G2. Vantage from photo station G looking north towards the north slough, north sediment cap and north slope cap. Azimuth 11° M. 11:18 PDT, water level approximately -2.0 ft. MLLW.



Photo G3.1. Vantage from photo station G looking northwest as part of the 360° view of the entire Slip 4 EAA (1 of 6). Azimuth 0—360° M. 11:19 PDT, water level approximately -2.1 ft. MLLW.



Photo G3.2. Vantage from photo station G looking east as part of the 360° view of the entire Slip 4 EAA (2 of 6). Azimuth 0—360° M. 11:19 PDT, water level approximately -2.1 ft. MLLW.



Photo G3.3. Vantage from photo station G looking southeast as part of the 360° of the entire Slip 4 EAA (3 of 6). Azimuth 0—360° M. 11:20 PDT, water level approximately -2.1 ft. MLLW.



Photo G3.4. Vantage from photo station G looking south as part of the 360° of the entire Slip 4 EAA (4 of 6). Azimuth 0—360° M. 11:20 PDT, water level approximately -2.1 ft. MLLW.



Photo G3.5. Vantage from photo station G looking southwest as part of the 360° of the entire Slip 4 EAA (5 of 6). Azimuth 0—360° M. 11:20 PDT, water level approximately -2.1 ft. MLLW.



Photo G3.6. Vantage from photo station G looking west as part of the 360° of the entire Slip 4 EAA (6 of 6). Azimuth 0—360° M. 11:20 PDT, water level approximately -2.1 ft. MLLW.



Photo H1. Vantage from photo station H looking northwest towards the northwest slope nap, northwest beach cap and northwest sediment cap. Azimuth 290° M. 10:20 PDT, water level approximately -0.1 ft. MLLW.



Photo I1. Vantage from photo station I looking west towards the west sediment cap. Azimuth 262° M. 10:03 PDT, water level approximately 0.7 ft. MLLW.



Photo J1. Vantage from photo station J looking southeast towards the southeast slope cap. Azimuth 114° M. 11:41 PDT, water level approximately -2.5 ft. MLLW.



Additional photograph: northeast pocket beach. Azimuth 50° M. 12:14 PDT.



Additional photograph: warning sign at the sediment cap boundary.

C2. COMPARISON PHOTOGRAPHS

(Year 4 photos by Windward; Year 3, Year 1, and baseline photos from
Integral [2015], Appendix C)

A1 East Central Sediment Cap



Year 4 (2016)



Year 3 (2015)



Year 1 (2013)

Baseline (2012) not available

B1 North Sediment Cap



Year 4 (2016)



Year 3 (2015)



Year 1 (2013)

Baseline (2012) not available

C1 Northwest Slope Cap and South Sediment Cap



Year 4 (2016)



Year 3 (2015)



Year 1 (2013)



Baseline (2012)

C2 Northwest Slope Cap



Year 4 (2016)



Year 3 (2015)



Year 1 (2013)

Baseline (2012) not available

D1 Northwest Beach and Anchored Logs



Year 4 (2016)



Year 3 (2015)



Year 1 (2013)

Baseline (2012) not available

E1 North Slope Cap and Outfalls



Year 4 (2016)



Year 3 (2015)



Year 1 (2013)



Baseline (2012)

E2 Northeast Slope Cap and North Slough



Year 4 (2016)



Year 3 (2015)



Year 1 (2013)



Baseline (2012)

F1 East Slope Cap



Year 4 (2016)



Year 3 (2015)



Year 1 (2013)



Baseline (2012)

F2 Southeast Slope and Sediment Cap



Year 4 (2016)



Year 3 (2015)



Year 1 (2013)



Baseline (2012)

G1 South Slough



Year 4 (2016)



Year 3 (2015)



Year 1 (2013)



Baseline (2012)

G2 North Slough



Year 4 (2016)



Year 3 (2015)



Year 1 (2013)



Baseline (2012)

H1 Northwest Slope Cap, Beach Cap and Sediment Cap



Year 4 (2016)



Year 3 (2015)



Year 1 (2013)

Baseline (2012) not available

I1 West Sediment Cap



Year 4 (2016)



Year 3 (2015)



Year 1 (2013)

Baseline (2012) not available

J1 Southeast Slope Cap



Year 4 (2016)



Year 3 (2015)



Year 1 (2013)

Baseline (2012) not available